##Problem 1

def times\_ten(num):

print('Number times ten:', num \* 10)

##Problem 2

show\_value(12)

##Problem 3

a: 3

b: 2

c: 1

##Problem 4

1 3.4

0 0

1 3.4

##Problem 5

my\_function(2,4,6)

Display results: 2

##Problem 6

rand = random.randrange(1, 100)

##Problem 7

def half(num):

return num/2

##Problem 8

result = cube(4)